

L Number	Hits	Search Text	DB	Time stamp
30	1	("6251739").PN.	USPAT	2004/01/20 00:14
31	1	("6667518").PN.	USPAT	2004/01/20 00:35
32	168	257/503.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/20 00:36
-	0	(257/666 "691" "697" "698" "693" "784" "203" "207" "208" "728" "724" "725" "341" "500").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/01 08:20
-	1539956	257/666 "691" "697" "698" "693" "784" "203" "207" "208" "728" "724" "725" "341" "500"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/28 13:51
-	68926	(257/666 "691" "697" "698" "693" "784" "203" "207" "208" "728" "724" "725" "341" "500") and (lead or lead adj frame or pin) and ground	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/28 13:53
-	1800	((257/666 "691" "697" "698" "693" "784" "203" "207" "208" "728" "724" "725" "341" "500") and (lead or lead adj frame or pin) and ground) and (doped same substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/28 13:56
-	450	((257/666 "691" "697" "698" "693" "784" "203" "207" "208" "728" "724" "725" "341" "500") and (lead or lead adj frame or pin) and ground) and (doped same substrate)) and package	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/28 14:24
-	170	((257/666 "691" "697" "698" "693" "784" "203" "207" "208" "728" "724" "725" "341" "500") and (lead or lead adj frame or pin) and ground) and (doped same substrate)) and package) and bipolar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/28 14:50
-	1318	257/691	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/28 14:50
-	759	257/691.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/28 14:51
-	813253	257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/01 09:54
-	10677	(257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/01 08:27
-	214	((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 22:48
-	527	(257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and (doped adj substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 22:49

-	313	((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and (doped adj substrate)) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 22:49
-	3394	doped adj substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/01 10:54
-	3180	(doped adj substrate) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/01 10:54
-	2867	((doped adj substrate) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate))) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and (doped adj substrate)) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/01 10:55
-	655	((doped adj substrate) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate))) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and (doped adj substrate)) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate))) and bipolar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/01 10:55
-	1	5151770.pn.	USPAT	2002/12/21 15:29
-	980	(doped adj substrate) and (substrate with (trench\$2 or groove\$1 or sinker\$1 or via\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/21 16:51
-	1	5151770.pn. and (substrate near5 (ground or vss))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/21 16:53
-	96	((doped adj substrate) and (substrate with (trench\$2 or groove\$1 or sinker\$1 or via\$1))) and (substrate near5 (ground or vss))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/21 17:49
-	5302	Vcc near2 ground	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/21 17:49
-	4357	Vcc near1 ground	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/21 17:50

-	9	(Vcc adj ground) and (doped adj substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/21 17:53
-	10	(Vcc near2 ground) and (doped adj substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/21 17:53
-	1	((Vcc near2 ground) and (doped adj substrate)) not ((Vcc adj ground) and (doped adj substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/21 17:53
-	393	(Vcc near2 ground) and 257/\$6.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/21 17:57
-	2	6355980.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/21 17:57
-	24927	doped near3 substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/27 23:30
-	46	(doped near3 substrate) and ((back near3 bias\$3) SAME (ground or gnd))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 22:48
-	1879	(doped near3 substrate) and (plug or slug)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/27 23:34
-	525	(doped near3 substrate) and ((bjt) or (bipolar near2 junction near2 transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/28 00:03
-	615	(plug or sinker or trench or slug) and ((bjt) or (bipolar near2 junction near2 transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/28 00:04
-	449	((plug or sinker or trench or slug) and ((bjt) or (bipolar near2 junction near2 transistor))) not ((doped near3 substrate) and ((bjt) or (bipolar near2 junction near2 transistor)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/28 00:05
-	1	("5702973").PN.	USPAT	2003/07/28 01:13
-	1	("5240867").PN.	USPAT	2004/01/19 22:38
-	287	((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 22:49
-	55	(doped near3 substrate) and ((back near3 bias\$3) SAME (ground or gnd))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 22:50

-	447	((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and (doped adj substrate)) not ((257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and bipolar) and (doped adj substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 22:57
-	734	(257/509 "510" "526" "524" "528" "544" "546" "548" "549" "552" "553" "554" "563" "564" "565" "573" "577" "578" "584") and (doped adj substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 22:57